

Title: "Poker Tournament Management System"

Abstract of the Disclosure

According to the present invention, the poker tournament management system allows a plurality of players to participate in a player-elimination poker tournament. The system utilizes several poker tables, each poker table having several player positions. The system comprises: a central processing unit; at least one main console; and first signal transmitting means for allowing each main console and the central processing unit to send signals to each other and to receive signals from each other. Each main console further comprises player information entering means. The central processing unit responds to the player information accessed by the entering means for initially randomly assigning each participating player to a specific player position at a specific poker table. Features of the poker tournament management system are that the central processing unit utilizes a pre-stored poker table replenishment algorithm, a pre-stored poker table closure algorithm and a pre-stored poker table replenishment / re-filling algorithm for re-assigning players from donor poker tables to donee poker tables and for closing chosen donor poker tables.